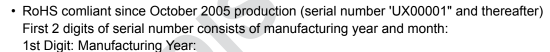
Ultra Low Profile Notebook Keyboard (64Keys)

FKB-7681 Series

■ FEATURES

- 5.0mm in total height (including space key height), actually 4.7mm height and 1.5mm stroke
- Keys for Windows95®, Windows98®, Windows2000®, WindowsNT4.0®
- · Excellent operation
 - -Unique "Gear link" method offers comfortable key touch feeling combinded with superior key-switch life
 - 1.5mm keystroke, 50gf operating force, 20gf tactile response
 - Soft tactile feedback with a key pitch of only 12.8mm and a key size of 12.1mm.
- Various language versions are available through local laser based legend creation facility.
- · High quality and reliability
- · Laser printed keycaps meet environmental requirements.



 $P=2000 \ / \ Q=2001 \ / \ R=2002 \ / \ S=2003 \ / \ T=2004 \ / \ U=2005 \ / \ V=2006 \ / \ W=2007 \ / \ X=2008 \ / \ Y=2009 \ / \ Z=2010 \ 2nd \ Digit: \ Manufacturing \ Month:$

1=January / 2=February / 3=March / 4=April / 5=May / 6=June / 7=July / 8=August / 9=September / X=October / Y=November / Z=December

MAIN APPLICATIONS

- Sub notebook type personal computer
- · Personal digital assistants



FKB-7681 Series

■ SPECIFICATION

Specification Item		Variants supported (80 pieces per box, 2560 per pallet)			
Mechanical	Number of Keys	64 keys			
	Key Switch type	Membrane switch			
	Keytop	Rectangular cylindrical, step slope			
	Operating Force	50gf. ± 25gf.			
	Stroke	1.5mm±0.2m m			
	Tactile	20gf. typ. soft			
	Height	4.7mm (acatually 5.0mm including the space bar key)			
	Size	190mm x 61.5m m			
	Operating Life	2 M operations min.			
Electrical	Interface	Matrix arrangement			
	Contact Resistance	1K ohm max. at 5VD C			
	Key Switch Bounce	10ms max.			
Environment	Operating Temperature	0 to 40° C			
	Storage Temperature	-20 to 60° C			
	Humidity	90% RH max. at +40° C max. (inversely proportional change to 50% RH at 60° C)			

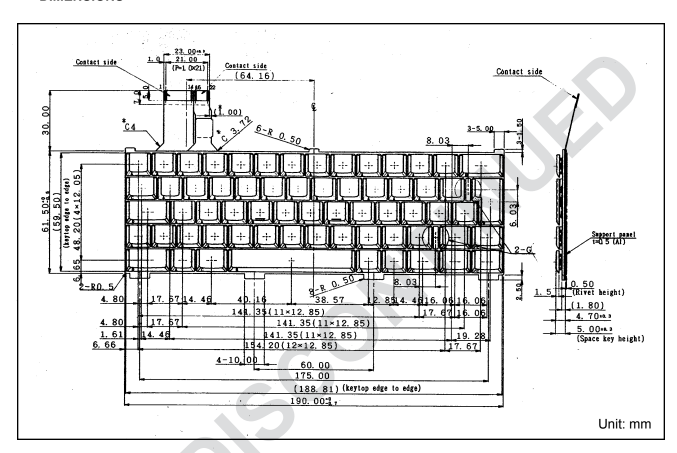
FKB-7681 Series

■ KEY MATRIX

Key Matrix wit connections made from Right hand line to base. (No connects shown Light grey, based on characters on the example US international layout from previous page)

Here	X - 16	17	18	19	20	21	22
to Here							
Y- 1	A00 (L-Ctrl)						
2				B00 (L-Shift)			
3	E00 (ESC)		D01 (Q)	E01 (1)	C00 (Caps)	C02 (S)	B03 (C)
4	B00,		D00 (Tab)		B01 (Z)	C01 (A)	B02 (X)
5	A01 (L-Win)						
6	A02 (L-Alt)						
7		E04 (4)	D02 (W)	E03 (3)	A08 (AltGr)	C03 (D)	B04 (V)
8				B12 (R-Shift)			
9	E02 (2)	E05 (5)	D03 (E)	D05 (T)	A09 (Del)	C04 (F)	B05 (B)
10	E13 (BackSp)	A12 (→)	D12 (])	A11 (👃)	B11 (1)	10 ()	A05 (Spc)
11	E12 (=)	C12 (\)	D11 ([)	D13 (Enter)	C11 (')	B10 (/)	B09 (.)
12	E11 (-)	E08 (8)	D10 (P)	D08 (I)	C10 (;)	C07 (J)	B08 (,)
13	E10 (0)	E07 (7)	D09 (O)	D07 (U)	C09 (L)	C06 (H)	B07 (M)
14	E09 (9)	E06 (6)	D04 (R)	D06 (Y)	C08 (8)	C05 (G)	B06 (N)
15 - NC							

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